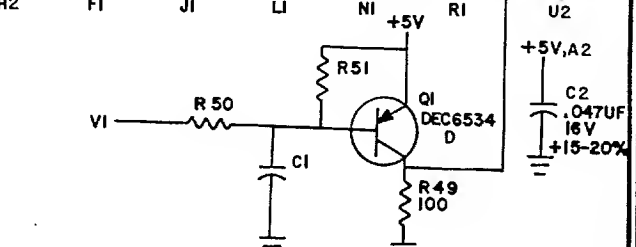
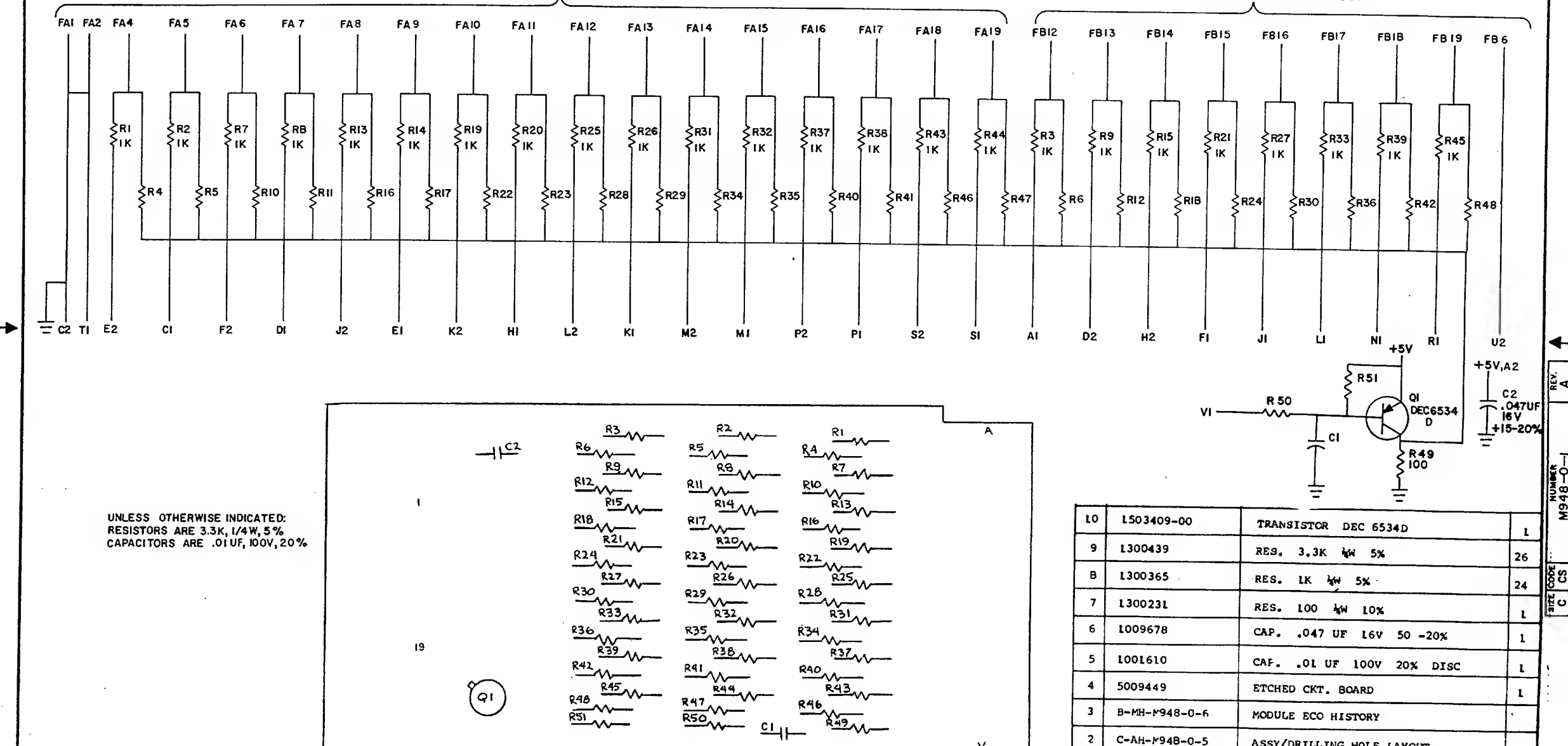


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FA = COMPONENT SIDE OF M94B;
ETCH SIDE OF M947

FB = ETCH SIDE OF M94B;
COMPONENT SIDE OF M947



ITEM NO.	DEC PART NO.	DESCRIPTION	QTY
PARTS LIST			
10	1503409-00	TRANSISTOR DEC 6534D	1
9	1300439	RES. 3.3K 1/4W 5%	26
B	1300365	RES. 1K 1/4W 5%	24
7	1300231	RES. 100 1/4W 10%	1
6	1009678	CAP. .047 UF 16V 50 -20%	1
5	1001610	CAF. .01 UF 100V 20% DISC	1
4	5009449	ETCHED CKT. BOARD	1
3	B-MH-M948-0-6	MODULE ECO HISTORY	
2	C-AH-M94B-0-5	ASSY/DRILLING HOLE LAYOUT	
1	K-CO-M94B-0-4	X-Y COORDINATE HOLE LOCATION	

REVISIONS	CHG NO	REV	DRN	DATE	TRANSISTOR & DIODE CONVERSION CHART	TITLE
			S. Cooper	5/14/70	DEC EIA EIA	KI10 INDICATOR BOARD
			QA/CO 111	2-7-71	DEC6534D MPS6534	EQUIPMENT CORPORATION
			ENG. P. S. Schlesinger	3-14-71		MAYHARD, MASSACHUSETTS
			PRD.	DATE		PRINTED CIRCUIT REV.

DEC FORM NO. DRC 102

Rev. 1, B6